## New Jersey Department of Transportation

1035 Parkway Avenue, PO Box 600, Trenton, New Jersey 08625-0600

## Baseline Document Change Announcement



CD-607-2 Resurfacing of Existing HMA Driveway

**BDC02D-06** 

January 06, 2003

Subject: Revision to the 2001 Standard Roadway Construction Details in English and Metric units, CD-607-2 (Driveways)

Roadway Construction Details CD-607-2.1, CD-607-2.2 & CD-607-2.3 have been revised to require 1 ½" (40 mm) thick HMA layer in lieu of a thin-feathered HMA layer to ensure a better bonding and eliminate raveling problems.

The revisions to CD-607-2 are as follows:

CD-607.2.1 and CD-607-2.2 are revised to require 1 ½ " (40 mm) thickness for HMA layer. CD-607-2.3- Note No. 2 is revised to include use of any surface course mix as an alternate material.

## **Instructions for Designers**

All projects scheduled for final design submission after January 21, 2003 shall include the revised Construction Detail sheet CD-607-2 (if resurfacing of HMA driveway is required on the project).

## **Distribution and Announcement Access Information**

This announcement is being distributed electronically to our in-house staff and various public agencies based on our Construction Details BDC distribution list maintained by the Engineering Documents Unit.

Internet access to this BDC Announcement can be downloaded and viewed from the following New Jersey Department of Transportation Web Page:

http://www.state.nj.us/transportation/cpm/BaselineDocuments/.

Hard copies of this document can be acquired on a limited basis by contacting:

Engineering Documents Unit E&O Building, 1<sup>st</sup> Floor 1035 Parkway Avenue, PO Box 600 Trenton, New Jersey 08625-0600

Phone: (609) 530-5587 Fax: (609) 530-6626

**Recommended By:** 

ORIGINAL SIGNED

Brian Strizki Director,

Quality Management Services

BJS:KS: FA

☐ BDC02D-06.doc

Attachment: Revised CD-607-2 in Metric units

Revised CD-607-2 in English units

**Approved By:** 

**ORIGINAL SIGNED** 

Art Silber Assistant Commissioner, Capital Program Management